Sign in

Images Video News Maps more » Google

Advanced Search Search real intermediate level excitation **Preferences** 

Web

Results 1 - 10 of about 987,000 for real intermediate level excitation. (0.21 seconds)

## On the Dynamics of Molecular Two-Photon Excitation through Real ...

... for the time evolution of the intermediate state in a three-level system. ... and dynamics of two-photon excitation through a system of real states will ... stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=ADA153673 - 5k -Cached - Similar pages

# Phys. Rev. B 34, 126 (1986): Lezama and de Araujo - Two-photon ...

Two-photon stepwise excitation of the 4f5d band of Pr3+ using as a real intermediate level 1D2 state is demonstrated in a Pr- and Gd-doped LaF3 crystal. ... link.aps.org/doi/10.1103/PhysRevB.34.126 - Similar pages

### Phys. Rev. A 50, 4339 (1994): Moseley et al. - Interference ...

... of a real intermediate population, and second, a direct two-photon excitation resonantly enhanced by, but not populating, the intermediate level. ... link.aps.org/doi/10.1103/PhysRevA.50.4339 - Similar pages

### [PDF] Parallel excitation pathways in ultrafast interferometric pump-probe

File Format: PDF/Adobe Acrobat

hot-electron cascade to the intermediate level that can also ... is that the excitation of a real intermediate state must involve ...

www.springerlink.com/index/TN77WR9M9GC4M24J.pdf - Similar pages

#### Journal of Investigative Dermatology - Selective Femtosecond Pulse ...

The former is a two-step process via a real intermediate excited state energy level, ... of the fluorescent level as compared with simultaneous excitation. ... www.nature.com/jid/journal/v116/n4/full/5601045a.html - 38k - Cached - Similar pages

#### Femtosecond two-photon excited fluorescence of melanin ...

Because of the selectivity of melanin excitation via resonant two-photon ... excitation of fluorescence by the existence of a real intermediate level, ... www.findarticles.com/p/articles/mi ga3931/is 199908/ai n8862404 - 34k -Cached - Similar pages

#### [PDF] b313399k 7..10

File Format: PDF/Adobe Acrobat

single intermediate state approximation. This is because the, real intermediate level (the first Q-band) in porphyrins is close, to the excitation ...

www.rsc.org/ej/CP/2004/b313399k.pdf?&Yr=2004&VOLNO=%26nbsp%3B%3Cb%3E6%

3C%2Fb%3E&Fp=7&Ep=1... - Similar pages

# [PDF] LASER-BASED ATOMIC SPECTROSCOPY A NEW NOTATION FOR SPECTROCHEMICAL ...

File Format: PDF/Adobe Acrobat - View as HTML

process, depending on whether the intermediate level in the excitation process is a virtual or a real level. The terminology multi-photon is here preferred ... www.iupac.org/publications/pac/1998/pdf/7002x0517.pdf - Similar pages

#### JSTOR: Intermediate Level Structure in Highly Excited Electronic ...

GENERAL COMMENTS ON THE DENSE INTERMEDIATE CASE Up to this point we have been concerned with a simple exactly soluble two-level model system. In real life ...

<u>Sign in</u>

Images Video News Maps Google

more »

Advanced Search Search S0-S2 transition **Preferences** 

Web

Results 1 - 10 of about 932 for S0-S2 transition. (0.06 seconds)

## The Charge-Transfer Character of the S0 S2 Transition in the ...

The Charge-Transfer Character of the S0 S2 Transition in the Carotenoid Peridinin Is ... charge transfer (CT) character of this - \* transition in peridinin. ... pubs.acs.org/cgi-bin/abstract.cgi/ipcbfk/2005/109/i32/abs/jp052027g.html - Similar pages

### Influence of the forbidden S0-S2 transition on the spectral ...

Title: Influence of the forbidden S0-S2 transition on the spectral-luminescent properties of organic compounds Authors: Maier, G. V.; Bazyl, O. K.; ... adsabs.harvard.edu/abs/1983OptSp..54..327M - Similar pages

#### Phys. Rev. Lett. 96, 018304 (2006): Nielsen et al. - <i>S</i><sub ...

At 390 nm, the absorption is ascribed to the S0-S2 transition, whereas at 600 nm the S0-S1 transition is activated (see later discussion). ... link.aps.org/doi/10.1103/PhysRevLett.96.018304 - Similar pages

### Phys. Rev. A 48, 3137 (1993): Lin et al. - Theory of second ...

[6] have recently obtained the spectra of the SOS2 electronic transition of rhodamine dyes adsorbed at monolayer coverages on a fused silica substrate by ... link.aps.org/doi/10.1103/PhysRevA.48.3137 - Similar pages

#### [PDF] 1 Overview 2 Comments 2.1 Comment 01

File Format: PDF/Adobe Acrobat - View as HTML

ACA tasks also experience the S0:S2 transition (from. "New task accepted" to "Enabled").

So, I guess I would rephrase it as follows: ...

www.t10.org/ftp/t10/document.07/07-105r0.pdf - Similar pages

#### [PDF] OCRed document

File Format: PDF/Adobe Acrobat

S0—S2 transition. We probe the temporal evolution of differential transmission (T/T) using sub-10-l's visible pulses. (500-700 urn) and 12-fs near-fR pulses ...

ieeexplore.ieee.org/iel5/8993/28536/01276447.pdf?arnumber=1276447 - Similar pages

## Anellated Hemicyanine Dyes in Neuron Membrane: Molecular Stark ...

Sy(yex.yem)=ΔFy/FyΔVm in a range where Fy/Fymax >0.1 and where the S0/S2 transition plays a negligible role. Right column: color coded relative response ... www.biochem.mpg.de/en/research/rd/fromherz/publications/03kuhfro/index.html - 12k -Cached - Similar pages

# [PDF] Lhc proteins and the regulation of photosynthetic light harvesting ...

File Format: PDF/Adobe Acrobat

of the carotenoids represented in A, all species have a very similar energy level of the

S0>S2 transition. Spectra were taken in 80% acetone and ...

www.springerlink.com/index/T73M0166W213H577.pdf - Similar pages

## [PDF] Tomds Polivka and Villy Sundstrom Department of Chemical Physics ...

File Format: PDF/Adobe Acrobat

appreciable couplings of the S0-S2 transition with both the B850 and B800 BChls, resulting in S. 2. energy transfer times of 200 and 250 fs for the B850 and ...

www.springerlink.com/index/k1462g737051v62g.pdf - Similar pages